

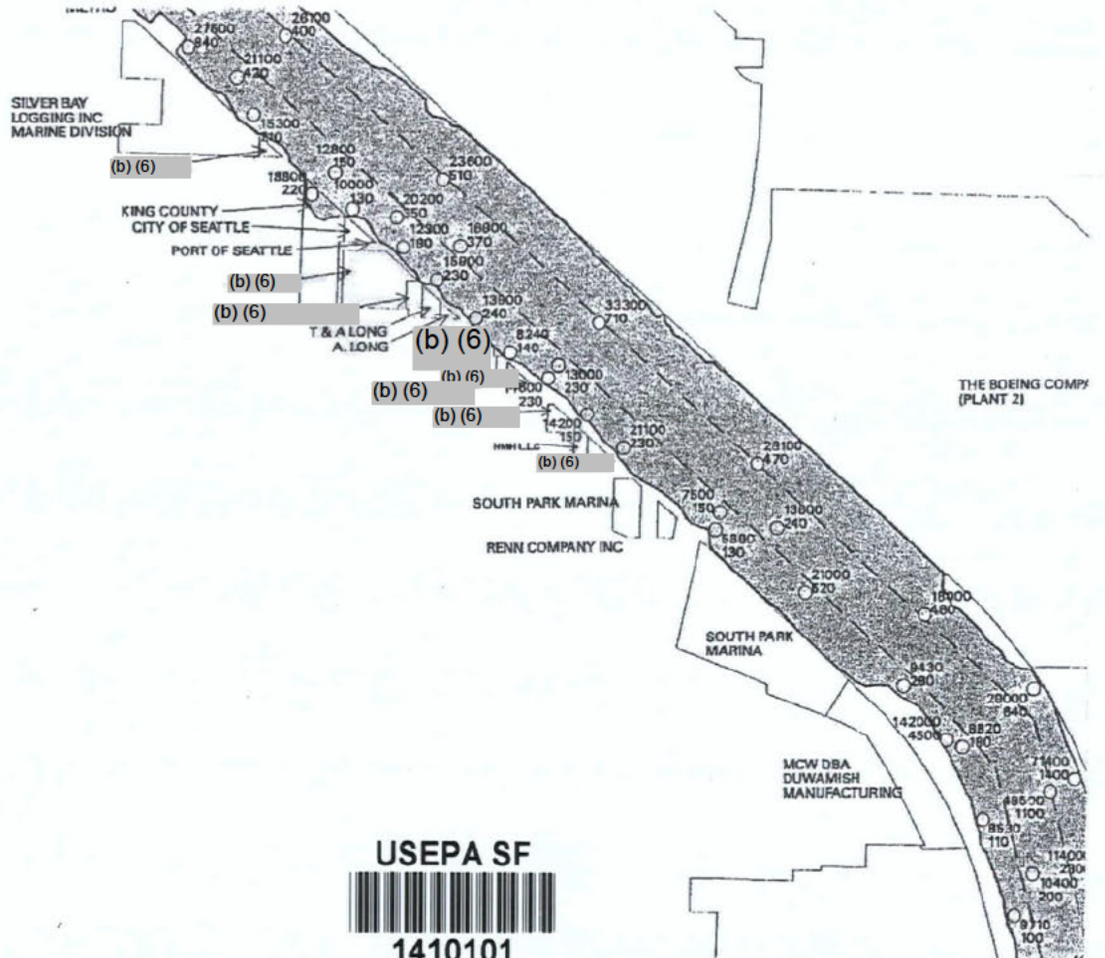
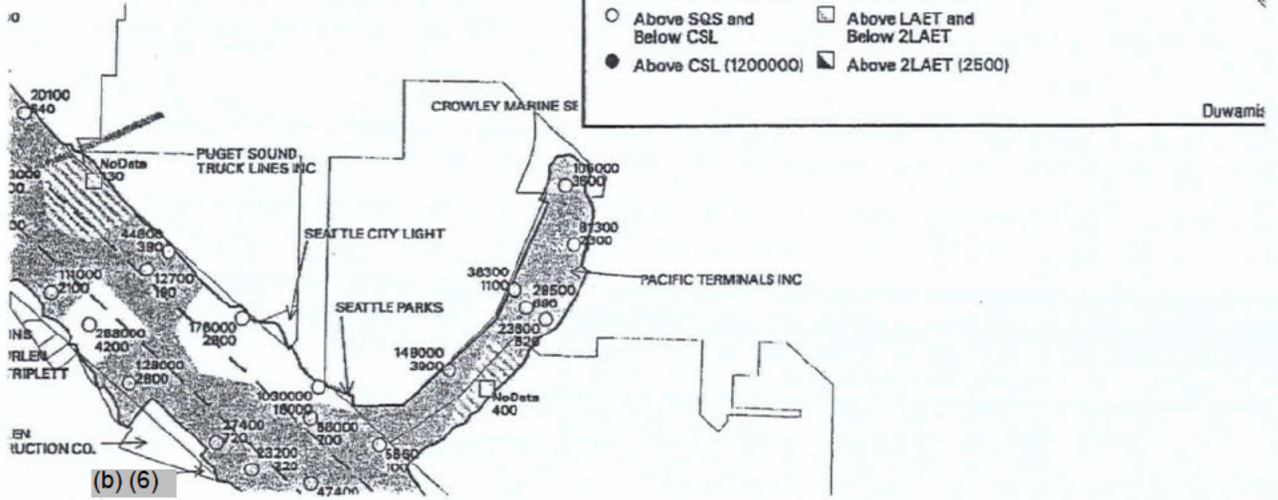
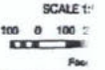
Duwamish River Sl: Reach C Exceedances of Fluoranthene in Surface Sediment

Notes:

- 1) Top posted value is TOC-normalized concentration.
- 2) Lower posted value is Dry-weight concentration.
- 3) Units are in ug/kg.
- 4) Standard value is listed in () in Symbol Explanation.

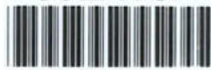
Symbol Explanation

- | | | | |
|---|-------------------------|---|----------------------------|
| ○ | TOCN Non-Detect | □ | Dry-weight: Non-Detect |
| ○ | Below SGS (160000) | □ | Below LAET (1700) |
| ○ | Above SGS and Below CSL | □ | Above LAET and Below 2LAET |
| ● | Above CSL (1200000) | □ | Above 2LAET (2500) |



LP_00491

USEPA SF

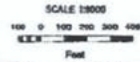


1410101

Duwamish River Sl: Reach C Exceedances of Total HPAH in Surface Sediment

4-2c

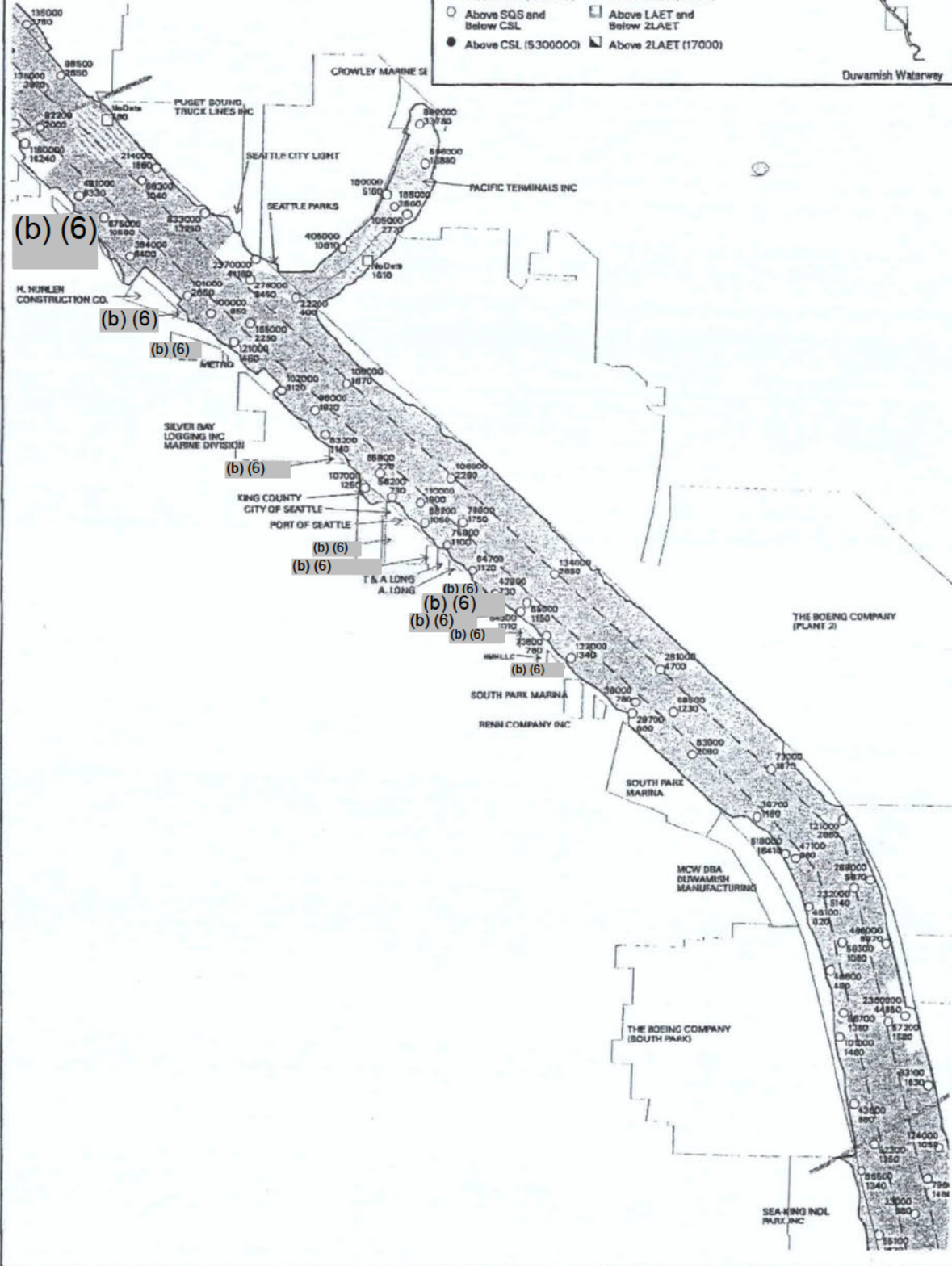
- Notes:
- 1) Top posted value is TOC-normalized concentration.
 - 2) Lower posted value is Dry-weight concentration.
 - 3) Units are in ug/kg.
 - 4) Standard value is listed in () in Symbol Explanation.



Symbol Explanation

- TOCN Non-Detect
- Below SGS (860000)
- Above SGS and Below CSL
- Above CSL (5300000)
- Dry-weight Non-Detect
- Below LAET (12000)
- Above LAET and Below 2LAET
- Above 2LAET (17000)

Duwamish Waterway

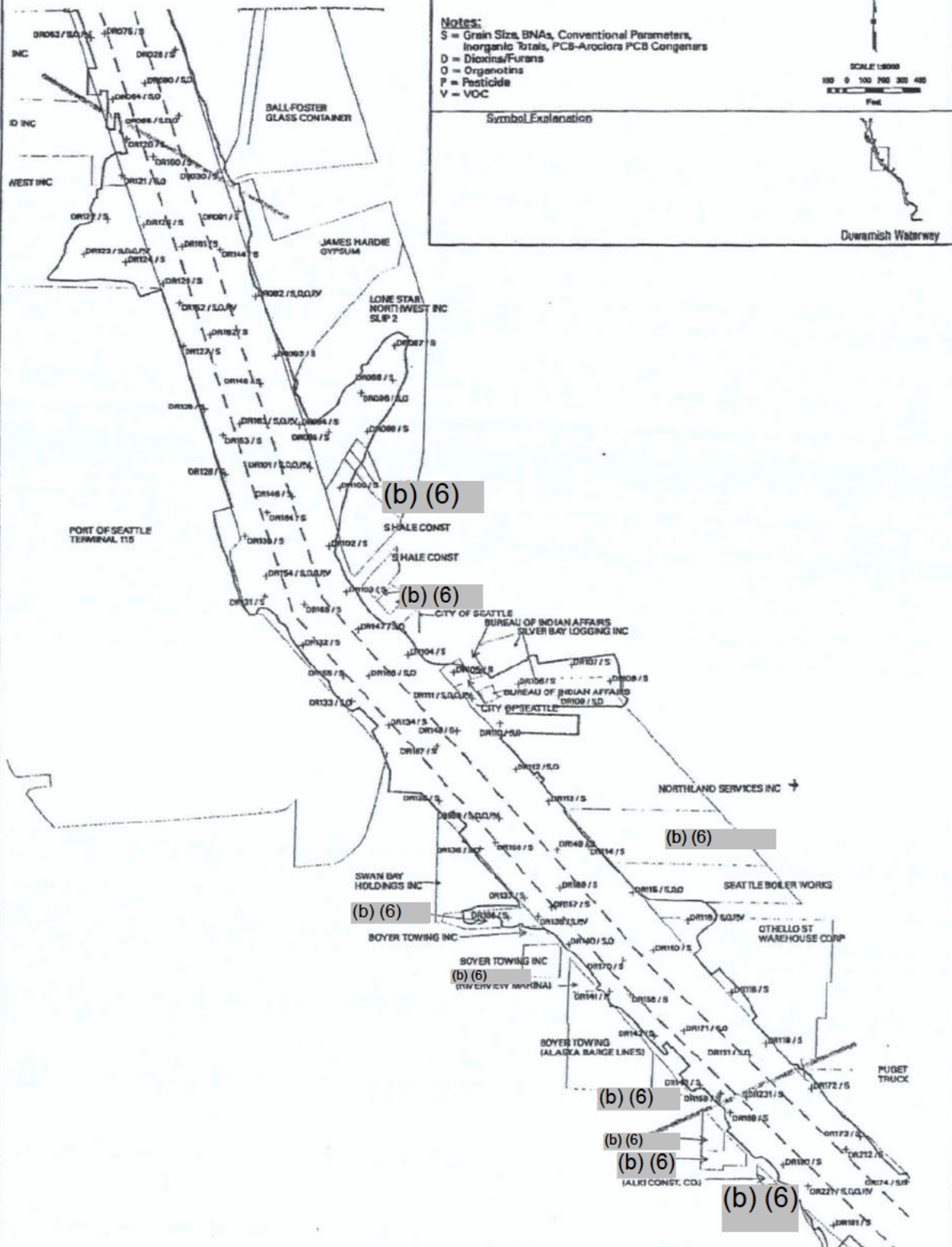


Duwamish River Sl: Reach B Surface Sample Location and Analysis Map

Map
3-4b

Notes:
 S = Grain Size, BNAs, Conventional Parameters,
 Inorganic Totals, PCB-Aroclors PCB Congeners
 D = Dioxins/Furans
 O = Organotinins
 P = Pesticide
 V = VOC

Symbol Explanation



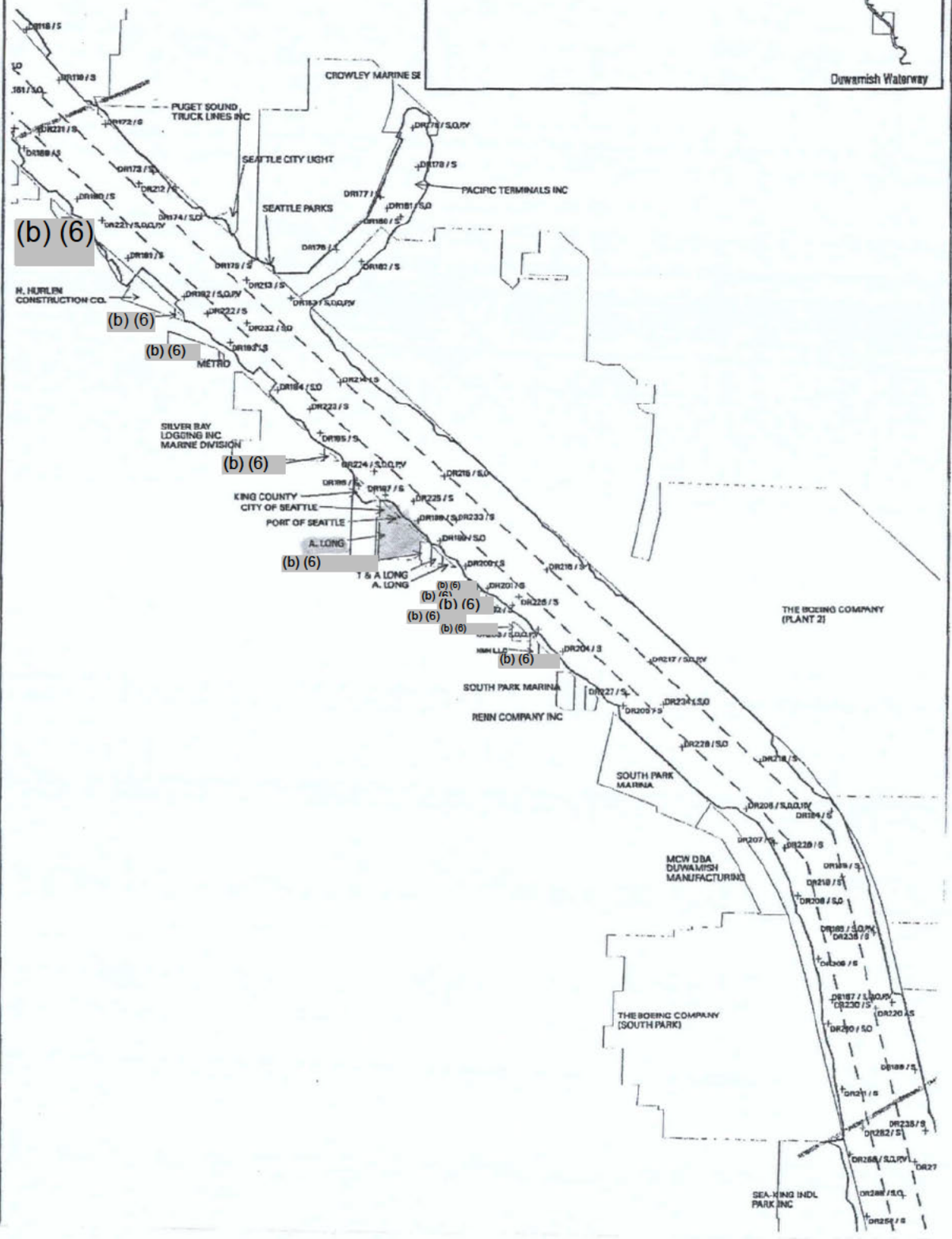
Duwamish River Sl: Reach C Surface Sample Location and Analysis Map

Map
3-4c

Notes:
 S = Grain Size, BNAs, Conventional Parameters,
 Inorganic Totals, PCD-Aroclors PCB Congeners
 D = Dioxins/Furans
 O = Organotins
 P = Pesticide
 V = VOC



Symbol Explanation



LP_00495

Duwamish River Sl: Reach D Surface Sample Location and Analysis Map

Map
3-4d

Notes:
 S = Grain Size, BNAs, Conventional Parameters,
 Inorganic Totals, PCB-Aroclors PCB Congeners
 D = Dioxins/Furans
 O = Organotins
 P = Pesticide
 V = VOC

Symbol Explanation

SCALE 1:8000
 100 0 100 200 300 400
 Feet

